KRYNICKI, E.: MAZURKIEWICA.

Patterns for calculating a hingeless circular arch leaded by filling, r. 293

INZNIERIA I BULOWNICTWO. (Naczelna Organizacja Techniczna i Polski Zwiazek Inzynierow i Technikow Budowlanych) Warszawa, Poland. Vol. 16, No. 7, July 1959

Monthly List of East Eurorean Accessions Index (EEAI), IC, Vol. 8, No. 11, November 1959 Uncl.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000826910008-7

KHYMICKI, E.; MAZURKIEWICZ, Z.

Determination by the use of the Ritz method of natural vibrations of a loosely supported rod with a variable linear height of cross section. p. 330.

IMZYMTERA I BUDOWNICTWO. Warszawa, Poland. Vol 16, no. 8, Aug. 1959.

Monthly List of East E uropean Accessions (EEAI) IC, Vol. 9, no. 2, Feb. 1960.

KRYNICKI, Edward (Warszawa)

Influence of the shear and longitudinal forces and of the rotational inertia upon the vibration of fundamental frameworks. Archiw inz lad 6 no.3:271-305 '60.

KRYNICKI, Edward, dr inz.; WLODARCZYK, Wojciech, mgr inz.

Certain problems of designing multistory frame foundations with a complex system of loads. Ins i bud 19 no.12:471-475 D '62.

1. Politechnika, Warszawa.

KRYNICKI, E.; MAZURKIEWICZ, Z.

Buckling and bending of rame structures consisting of latticed bars with variable bending rigidity. Bul Ac Pol tech 11 no. 12:793-802 '63.

 Department of Mechanics of Structures, Building Engineering Faculty, Technical University, Warsaw. Presented by W.Nowacki.

KRYNICKI, Edward; MAZURKIEWICE, Fbigniew (Warszawa)

Bending and buckling of frames composed of solid bars of variable lateral cross sections. Archiv inz lad 11 no.2: 191-211 273.

KRYNICKI, Edward; MAZURKIEWICZ, Zbigniew (Warszawa)

Frames composed of latticed bars of variable rigidity; bending and stability. Archiv inz lad 9 no. 4: 473-496 163.

KRYNICKI, E.; MAZURKIEWICZ, Z.

Stability and bending of frames composed of bars with variable cross sections. Bul Ac Pol tech 11 no.11:689-698 '63.

1. Department of Mechanics of Structures, Technical University Warsaw. Presented by W. Nowacki.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000826910008-7

Received to the second of the second of lattice bars with varying coments of inertia. Archiv bud masz 11 no. 1:199-220 16...

KRYJICKI, Edward; MAZURKIEWICZ, Zbigniew

Simultaneous bending and compressing of frame systems consisting of bars of variable cross sections. Archiv inz lad 11 no.11:9-28 '65.

1. Submitted October 24, 1964.

KRYNICKI, Edward; MAZURKIEWICZ, Zbigniew

Problem of bending and buckling of frames composed of lattice elements with variable bending rigidity. Rozpr inz PAN 12 no. 3:469-491 164.

1. Technical University, Warsaw.

KRYNICKI, Edward; WLODARCZYK, Sylwia; WLODARCZYK, Wojciech (Warezawa)

Protection of industrial chimneys against corrosion caused by hot gases. Przegl budowl i bud mieszk 36 no.2:93-97 F*64.

KRYNICKI, J.

GEOGRAPHY & GEOLOGY

Periodical: RUCH TURYSTYCZNY. No. 2, Oct./Dec. 1957.

KRYNICKI, J. Social and material possibilities of the tourist tade in Poland. p. 26.

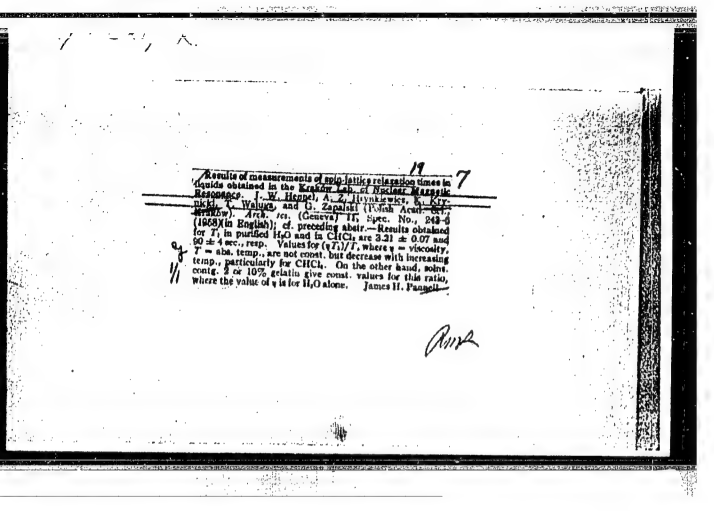
Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 5, May 1959, Unclass.

HANUS. Danuta, mgr inz.; KRYNICKI, Jerzy, mgr inz.; BONAREK, Edmund, mgr inz.

Studies on the nickel sulfate crystallization conditions of sulfuric acid solutions. Rudy i metale 9 no. 8:432-437 Ag *64.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000826910008-7



·	POL/45-18-5-9/11
10 (2) AUTHORS: TITLE: PERIODICAL: ABSTRACT:	Viscosity of Liquid Hydrogen Sulfide Acta Physica Polonica, 1959, Vol 18, Nr 5, pp 523-526 (Poland) Acta Physica Polonica, 1959, Vol 18, Nr 5, pp 523-526 (Poland) The authors investigated the viscosity (which is closely related to nuclear spin relexation processes) of H ₂ S under the pressure to nuclear spin relexation processes) of H ₂ S under the pressure of its saturated vapor in the temperature range from -11.5°C to fits saturated vapor in the temperature range from type 50°C. The production of H ₂ S is described. A closed type pressure resistant Ostwald viscometer was used all parts of pressure resistant Ostwald viscometer was used all parts of which were made of glass tubings. This viscometer was inserted which were made of glass tube through which water from the into a thick-walled glass tube through which water from the into a thick-walled glass tube through which water from the into a thick-walled glass of a calibrated glass-mercury thermostat was allowed to flow. Temperature was measured with an accuracy of 10.1°C by means of a calibrated glass-mercury an accuracy of 10.1°C by means of a calibrated glass-mercury thermometer placed within the outer tube. Ostwald's formula thermometer placed within the outer tube. Ostwald errors, the viscosity. In order to estimate the systematic errors, the viscosity. In order to estimate the systematic ethyl ether
Card 1/2	viscosity. In order viscometer was tested with carefully pull with those taken reviscometer was tested with good agreement with those taken reviscometer was calibrated (Table 1). Results are in good agreement with those taken reviscometer was calibrated (Table 1). Results are in good agreement with carefully pull with those taken revision of the carefully pull with those taken revision with those taken revision of the carefully pull with those taken revision with those taken revision of the carefully pull with those taken revision with the revi

Viscosity of Liquid Hydrogen Sulfide

POL/45-18-5-9/11

1.005 cp). Table 2 shows the results; the error is below 4%. The Reynolds number for H2S at 20°C and 50°C was 2040 and

2650, respectively. The authors thank Professor
H. Niewodniczański, PhD, for rendering the present work possible at his laboratory, and S. Moroz for having produced the viscometer. There are 1 figure, 2 tables, and 8 references.

ASSOCIATION:

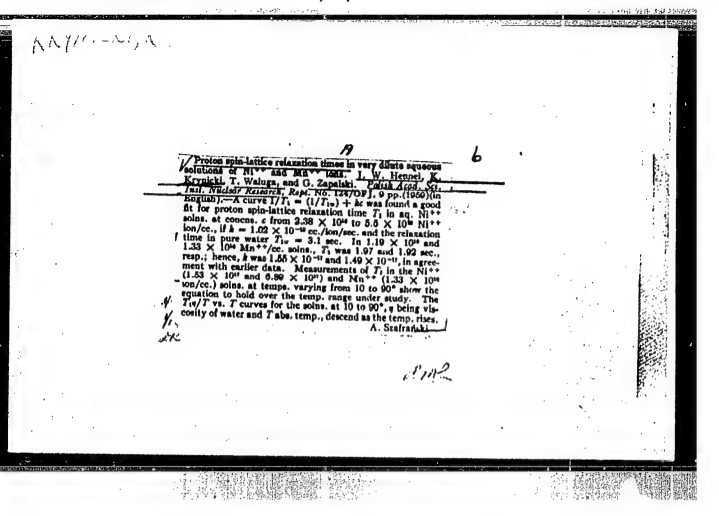
Cracow Center of Nuclear Physics, Institute of Nuclear

SUBMITTED:

May 2, 1959

Card 2/2

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826910008-7"



BLICHARSKI, J.S.; KRYNICKI, K.

Proton spin-lattice relaxation in liquid and gaseous hydrogen chloride. Acta physica Pol 22 no.5:409-416 N **62.

1. Institute of Physics, Jagellonian University, Krakow, and Institute of Nuclear Physics, Krakow.

KRYNICKI, K.; HENNEL, J.W.

Viscosity of liquid ammonia and hydrogen chloride. Acta physica Pol 24 no.2:269-271 Ag 163.

1. Institute of Nuclear Physics, Krakow.

KRYMICKI, M.

On board the Eatory to India; in Aden and Karachi. Pt. 3. P. 9 MORZE. (Liga Morska) Warszawa. No. 4, Apr. 1956

SOURCE: EEAL LC Vol. 5, No. 7, July 1956

KRYTTOYT, I'.

Permude, the land of eternal spring.

p. 4 (Morse. Vol. 12, no. 2, Feb. 1957. Warscowe, reland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

ERYNICKI, Marian

Stab wounds of the heart. Pol. przegl. chir. 37 no.6:617-619

1. 2 Oddzialu Chirurgicznego Szpitala Wojewodzkiego w Kielcach (Ordynator: dr. J. Majewski).

KRYNICKI, Marian

Traumatic damage to the kidney with cystic degeneration. Wiad. lek. 18 no.7:611-612 1 Ap *65

1. Z Oldzialu Chirurgicznego Szpitala Wojewodzkiego w Kielcach (Ordynator: dr. med. J. Majewski).

E F ICEI, J.

Production of fiberboard for export. p. 13. PRESENSI DREENNY, Warszawa, Vol. 6, no. 5, say 1955.

SO: Monthly List of East Auropean Accessions, (MEAL), LC, Vol. 4, no. 10, Oct. 1955, Uncl.

BIASZKOWSKA, Janina; KRYNICKI, Zbigniew

Paychological problems in the rehabilitation center. Chir. nars. ruchm 22 no.6:573-579 1957.

1. Z Panstwowego Zakladu Leczniczo Wychowawczego dla. Dzieci Kalekich we Wroclawiu-Poswietnem.Adres autora: Wroclae II, ul. Poswieska 8)

(REHABILITATION

psychol. rehabil. of child. (Pol))

KNAPIK, Zbigniew; KRYNICKI, Zbigniew

Peripheral vascular diseases and flatfoot. Polskie arch.med. wewn. 28 no.5:714-716 1958.

1. Z Zakładu Interny Instytutu Doskonalenia i Specjalizacji Kadr Lekarskich na basie Szpitala Wojewodzkiego Kierownik: prof. dr med. J. Kaniak i Oddzialu Ortopedycznego Szpital Wojewodzkiego we Wrocławiu Ordynator: dr med. J. Kowalski. Adres autorn: Wrocław, ul. Chorzowska 2. (VASCULAR DISEASES, PERIPHERAL,

(VASCULAR DISEASES, PERIPHERAL, relation to flatfoot (Pol))
(FLATFOOT, relation to peripheral wasc. dis. (Pol))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826910008-7"

KRYNICKI, Zbigniew; MALCEWICE, Stefan

Qualitative analysis of stumps and prostheses of the lower extremity and functional adjustment of the disabled. Chir. narz. ruchu ortop. polska 26 no.6:791-796 161.

1. Z Sanatorium Rehabilitacyjno-Ortopedycznego we Wroclawiu Poswietnem Dyrektor: dr Z. Krynicki.

(AMPUTEES rehabil)

KRYNICKI, Zbigniew; BLASZKOWSKA, Janina

Evaluation of social and psychic adjustment of subjects with amoutated lower extremities. Chir. narz. ruchu ortop. polska 26 no.6:815-818

1. Z Sanatorium Rehabilitacyjno-Ortopedymanego we Wroclawiu-Poswietnem Dyrektor: dr Z. Krynicki.
(AMPUTEES rehabil)

ERYNICZ, Bernard, inz.

Combustion engines on inland vessels. Bud okretove Warssawa 8 no.9x317-319 S 763.

l. Zjednoozenie Zeglugi Srodladovej i Stoczni Rzecznych, Warszawa.

SHESTERIKOV, A.A., inchener; ERTHITSA, M.B., inchener.

Installation of medium-capacity marine reductors. Sudostroenie 22 no.12:30-34 D '56, (MERA 10:2)

(Marine engineering)

KRYNITSA, M.N., ingh.

Coupling reduction gear shafts with countershafts on a special stand. Sudostroenie 24 no.3:62-63 Mr '58. (MIRA 11:4) (Shafting)

KRINITSA, Mikhail Nikovayevich; KUDRYAVTSEV, P.A., nauchnyy red.; VLASOVA, Z.V., red.; LEVOCHKINA, L.I., tekhn.red.

[Rigging and equipment for ship maintenance and repair]
Osnastka i prisposoblemiia dlia slesarno-montaxhaykh rabot
na sudakh. Leningrad, Gos. soiuzmoe izd-vo sudostroit.
promyshl., 1959. 172 p.
(Ships--Maintenance and repair)

Experience in slipway modernization. Sudostroenic 25 no.8:42-45
Ag '59.

(Shipt-Launching)

(Shipt-Launching)

KRYNITSA, Mikhail Nikolayevich; KEZLING, G.B., inzh., retsenzent; TISHKOVETS, I.V., inzh., retsenzent; VLASOVA, Z.V., red.; KUDRYAVTSEV, F.A., nauchnyy red.; SHISHKOVA, L.M., tekhn. red.

[Equipment for mounting operations on ships]Osnastka dlia montazhnykh rabot na sudakh. 2., izd., ispr. i dop. Leningrad, Sudpromgiz, 1962. 390 p. (MIRA 16:1)

(Shipfitting—Equipment and supplies)

 FOLONSKIY, M.S.; ZHURAVIN, M.A.; LADYZPENSKIY, Ye.B.; PINSKED, B.I.; ZUBOV, V.O.; SPESTERIKOV, A.A.; YAKUH, F.V.; KEYNITSA, M.M.; AHEF'YEV, B.A.; YEVZIKOV, L.I., starshiy stroitel sudov; PAVIENKO, I.F.; YEKOVLEV, B.M., inzh.; MARKOV, A.P., inzh.

Readers' response to the article by engineer M.A. Daikhes entitled "Method of mounting the main engines with minor deformations of the foundation frame and the cranshaft". Sudostroenie 30 no.10:57-66 0 164.

(MRA 17:12)

1. Gruppovoy inzh.-mekhanik SSKh parokhodstva "Kaspar" (for Zubov).

2. Inzh.-inspektor Registra SSSR (for Yakun'). 3. Glavnyy inzh.inspektor inspektsii Eggistra SSSR Baltiyskogo basseyna (for Aref'yev). 4. Starshiy mekhanik teplokhoda "Tadzhikistan" (for Pavlenko).

ZUYEV, Lev Fetrovich; KRYNITSA, Mikhail Nikolayavich; DAYKES,
M.A., inzh., retsenzent; VAFKOVETSKAYA, A.I., red.

[Fitter and assambler of marine diesel engines] Slesar'montazhnik sudovykh dizelei. Leningrad, Sudostroenie,
1965. 159 p. (MIRA 18:7)

KRYNITSKIY, V.G.

Evaluating methods for determining the reservoir arameters from pressure tracking curves in reacting wells. while khoz. 43 no.1: (MIRA 18:3)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826910008-7"

KRYHKIN, K. M. and V. I. ABRAMOV.

Kliuchi s reguliruemym krutiashchim momentom. (Vestn. Mach., 1949, no. 4, p. 69-71)

Keys with adjustable torque.

DLC: Till.Vh

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

KRYNKIN, K.M., otv. red.; ROZOVA, L.V., red. izd-va; HATVEYEVA,

[Proceedings of the second and third Conferences on Standardization in the Machinery Industry] Materialy Soveshchaniia postandartizatsii i normalizatsii v mashinostrosmii. 2d and 3d, 1956, 1957, Moskva, Standartgis, 1958. 135 p.

(MIRA 15:4)

1. Soveshchaniye po standartizatsii i normalizatsii v mashinostroyenii, 2d and 3d, 1956, 1957. (Machinery industry-Standards)

007-28-58-4-1/35

是是 医性性性 医二甲基

AUTHORS:

Krynkin, K.K. and Kusil'man, K S.

TITLE

Standardization and Normalization - the Basis of Specialization and Cooperation in the Industry (Standartizatsiya i normalizatsiya - osnova spetsializatsii i kooperirovaniya promyshlennosti)

PERIODICAL:

Standartizatsiya, 1958, Nr 4, pp 3 - 7 (USSR)

ABSTRACT:

General information is presented on specialization and cooperation of industrial enterprises in the USSR and on
measures which have been taken to organize specialized
production, i.e. unifying sovnarkhozes into geographical
groups headed by one leading sovnarkhoz. Specialization
in industrial production is performed on the basis of existing standards and norms. Coordination and administration of normalization is carried out by the Committee of
Standards, Measures and Measuring Devices of the USSR
Council of Ministers. Together with scientific-research
organizations and designing offices, the Committee developed and approved a normalization plan for 1958 including

Card 1/2

Standardization and Normalization - the Basis of Specialization and foregration in the Industry

over 600 items as well as a supply of technical information, i.e. catalogues of selected norms containing all necessary designing measurements.

ASSOCIATION:

Komitet standartov, mer i izmeritel nykh priborov pri Sovete Ministrov SSSR (Committee of Standards, Measures and Measuring Devices of the USSR Council of Ministers)

1. Industrial production--USSR

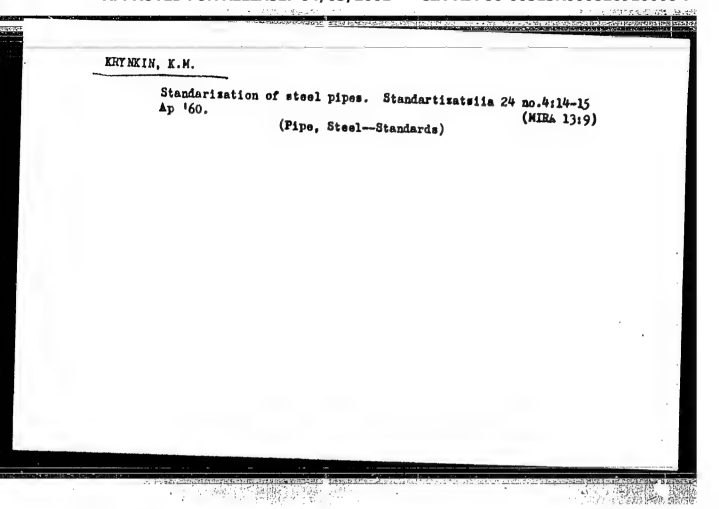
Card 2/2

DAVYDOV, B.S.; KRYHKIN, K.W., insh., nauchnyy red.; RESHETIMA, S.V., red.izd-va; MATVETEVA, A.Ye., tekhn.red.

[Fundamentals of the feeler method for determining the roughness of surfaces] Osnovy shohupovogo metoda opredeleniia sherokho-vatosti poverkhnosti. Moskva, Gos.izd-vo standartov "Standartgis", (MIRA 13:5)

(Surfaces (Technology)--Testing)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826910008-7"



KRYNKINA, K.M., red.; AFRAYMOVICH, G.A., red.; KUZNETSOV, V.V., red., izd-va; MATVEYEVA, A.Ye., tokhn. rod.

[Standardization in the machinery industry]Standartizatsiia i normalizatsiia v mashinostroenii; po materialam lektsii kursov VNIINMASha. Moskva, Standartgiz, 1961. 391 p. (MIRA 15:8) (Machinery industry) (Standardization)

KRYNKIN, K.M.

"Standardization in the machinery industry." Reviewed by K.M. Krynkin. Standartizatsiia 25 no.11:59 N 161. (MIRA 14:11) (Machinery industry—Standards)

KRYNKIN, K.M.

Measures for improving production quality control. Standartisatsiia 27 no.2:54-55 F 163. (MIRA 16:4)

(Quality control)

KRYNKIN, K.M., otv. red.

[Index of standards for the machinery industry, 1963; as of January 1, 1963] Ukazatel' normalei mashinostroeniia 1963; po sostoianiu na 1/I 1963 g. Izd. ofitsial'noe. Moskva, Standartgiz, 1963. 263 p. (MIRA 17:4)

KRYNKIN, K.M.

Introduction of standards is the most urgent objective of the national economy. Standartizatsiia 28 no.2:8-10 F 164. (MIRA 17:3)

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826910008-7

KRYNKI	N, K.M.
	Introduction of standards is the most urgent objective of the national economy. Izm.tekh. no.2:1-3 F '64. (MIRA 17:4)
attiek om en stellen og greker	

ACCESSION NR: AP4022199

8/0028/64/000/002/0008/0010

AUTHOR: Kry#nkin, K, M.

TITLE: Adoption of standards - a most important national aconomy problem

SOURCE: Standartizatsiya, no. 2, 1964, 8-10

TOPIC TAGS: industrial standardization, standard interchangeable machine parts, State Committee of Standards, quality control improvement, instrument manufacturing plant, industrial specifications

ABSTRACT: The State Committee of Standards, Measures, and Measuring Instruments of the USSR has recently undergone complete reorganization and now assumes an active role in promoting the adoption of standards in industry and enforcing their observance. Early in 1964 the State Committee and the Moscow city sovnarkhoz jointly launched a program to promote the adoption of standards and specifications, to improve quality control, and to accelerate the development of specialized machine part production in over 150 Moscow machine building, chemical, and instrument manufacturing plants. In the latter plants, special

Card 1/2

ACCESSION NR: APHO22199

efforts are made to promote the use of standard parts based on a modular unit principle so that many different automatic control systems can be manufactured by production methods using only a limited number of interchangeable parts. Also, at the same time overall quality of instruments can be improved as well as performance. The country with the cooperation of the sovnarkhozes. Orig. art. has:

ASSOCIATION: None

SUBMITTED: 00

DATE ACQ: 08Apr64

ENCL: 00

SUB CODE: IE

NR REF SOV: 000

OTHER: 000

Card | 2/2

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826910008-7

KRYNSYA, A.

Determining the dyanide content in sewage of industrial origin and purifying it. p. 398.
Vol 9, no. 12, Dec. 1955. OCHRONA PRACY: BRZPIFCZETTWO I "ITTEMA PRACY. Warsaw, Poland.

So: Eastern European Accession, Vol 5, no. 4, Abril 1956

POLAND/Chemical Technology. Chemical Products and Their Applica-H-5 tion. Safety and Sanitation

Abs Jour : Ref Zhur - Khim., No 24, 1958, No 82155

Anthor : Krynska A.

Inst

: Determination of Ethylenetrichloride in the Air Mtle

Orig Pub : Prace Centr. inst. ochrony pracy, 1958, 8, No 1, 1-7

Abstract : Colorimetrical and flame methods for the determination of ethylenetrichloride in the air are described. The former one is based on the Fujiwara reaction and has sensitivity of o.ol mg in 5 ml of sapple. The biblio raphy includes

14 names. -- T. Brzhevskaya

Card : 1/1

18

APPROVED FOR RELEASE 1104/963/2001emi CIAFRDR86-00513R000826910008-7 Their Application. Safety and Sanitation.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 1790.

Author : Krynska, A.

Inst

Title : The Determination of Crotonaldehyde in Air.

Orig Pub: Prace Centr. inst. ochrony pracy 1958, 8, No 1, 8-12.

Abstract: A colorimetric method is described for the determination of crotonaldehyde (I) in air which is based on a color reaction of I with sodium nitroprusside and piperdine. The sensitivity of the method is 0.005 milligrams in 2 milliliters of sample. Formaldehyde does not interfere. Eight library references are given. --T. Brzhowskaya.

Card 1/1

KINYNSKA, B.

Impressions from a trip to Amsterdam and London, p. ... (Skrzydlata Polska, Vol. 13, No. 22, May. 1957, Krakov, Poland)

SO: Monthly List of Fast Muropean Accessions (REAL) Lc. Vol. 6, No. 8, Aug. 1957. Uncl.

KRYNSKA, Joanna

Generalized primary amyloidosis. Polski tygod. lek. 11 no.3: 122-124 16 Jan 56.

Z II Zak. Chorob Wewnet. Inst. Dosk. i Spec. Kadr Lekarskich;
 kier. prof. dr. med. Walenty Hartwig, Warssawa, ul. Plocka, 26,
 Inst. Dosk. i Specj. Kadr Lek.
 (AMTIOIDOSIS
 generalised primary, ACTH & cortisone ther.

(ACTH, ther. use

amyloidosis, generalised primary, with cortisone
(COMTISONS, ther. use
amyloidosis, generalised primary, with ACTH.

Pesults of treatment of tuberculous meningitis in adults without intra-Apr 57.

1. Z Oddziału Gruzlicy Pluc Instytutu Gruzlizy w Warszawie Kierownik:
doc. W. Jaroszewicz. Dyrektorę prpf. J. Misiewicz.
(TURERCULOSIS. MEMINORAL, ther.

ACTH & cortisone with systemic antibiotic & chemother. (Pol))

tuberc., meningeal, with systemic antibiotic & chemother. (Pol)

same)

BROMHERG-SZINEK, Sara; GASIOROWSKI, Wiktor; KRYHSKA, Joanna

Clinical forms of eosinophilia. Polskie arch. med. wewn. 29 no.6: 751-761 1959.

1. Z I Zakladu Chor. Wewn. Studium Poskonalenia Lekarzy A. M. oraz Instytutu Gruzlicy v Warszawie Kierownik Zakladu: prof. dr med. W. Hartwig. (EOSINOPHILIA)

KRYNSKA, Joanna

Alveolar-capillary block (review). Gruslica 29 no.3:273-279 Hr 161.

1. Z oddzialu chorob wewnetrznych Instytutu Gruzlicy Kierownik: prof. dr med. W. Hartwig Dyrektor: prof. dr med. W. Jaroszewicz.

(LUNG DISEASES)

KRYNSKA, Joanna

Pathogenesis and clinical aspects of emphysems in the light of recent views. Polekie arch. med. wewn. 31 no.711005-1015 161.

1. Z Oddzialu Chorob Wewnetrznych Instytutu Gruzlicy Kierownik: prof. dr med. W. Hartwig.

(PULMONARY EMPHYSEMA)

KRYHSKA, Joanna; CZERWINSKI, Wieslaw; FURIAN, Roman; KIAWE, Zdzislaw

Two cases of cardial achalasia treated by surgery. Wiad. lek. 18 no.3:247-251 F1 *65

1. Z I Kliniki Chorob Wewnetrznych Studium Doskonalenia Lekarzy (Kierownik: prof. r. med. W. Hartwig); z II Oddzialu Chirurgicznego Szpitala Bielanskiego IKierownik:doc. dr. med. W. Wiechno) i z Zakladu Hadiologii Szpitala Bielanskiego (Kierownik: dr. med. J. Bowkiewicz).

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000826910008-7

"Reculis of the Survey Comp Drive in 1954", P. 25, (GC: CEREATDOWNA, Vol. 5, No. 11, November 1954, Marsaw, Foland)

CC: forthly Hist of Fast European Accessions (MEAL), LC, Vol. 4, No. 3, Earch 1955, Fnel.

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826910008-7

27348: KAYNSKAYA, I.L.- Opredeleniye aktivnosti karboangidrazy krovi pri revmaticheskikh zabolevaniyakh detakogo vozrasta. v sb: Nauch. sessiya (Akad. nauk eston. Tartu, 1949, s. 122-29.

So: Letopis'Zhurnal'nykh Statey, Vol. 47, 1948.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826910008-7"

KRYNSKAYA, I. L., Cand Med Sci -- (diss) "Data we the study of chronic poisoning of animals by shale gasoline." (According to biochemical investigations.)" Len, 1957. 14 pp (Min of Health RSFSR, Len Sanitary-Hygien Med Inst), 200 copies (KL, 2-58, 116)

-69-

KRYNSKAJA, IL

USSR/Pharmacology. Toxicology. Chemotherapeutical Preparations

: Ref Zhur-Biol., No 8, 1958, 37693 Abs Jour

Author Inst

: Mikhaylets G. A. Krynskaya I. L.

: Not given Title

On the Combined Therapy of Experimental Tuberculosis. Report 1. Effect of Streptomycin in Combination with Dimedrol and Pentoxyn on the Course of Tuberculosis in Guinea Pigs. (0 kombinirovannom lechenii ekspirimental'novo tuberkuleza. Soobcheniye 1. Vliyaniye streptomitsina v kombinatsiakh s dimedrolom i pentoksilom na techeniye tuberkuleza u morskikh svinok).

: Izv. AN Est SSR. Ser. biol., 1957, 6, No 3, Orig Pub

2-3-214

: Due to the fact that allergic and inflammatory Abstract

Card 1/3

USSR/Pharmacology. Toxicology. Chemotherapeutical V Preparations

Abs Jour : Ref Zhur-Biol., No 8, 1958, 37693

Abstract : processes play an important part in the pathoge-

nesis of tuberculosis, and antitubercular preparations have no antiinflammatory and antiallergic effect, the therapy of experimental tuberculosis with streptomycin (1) in combination with dimedrol and pentoxyl was undertaken.
The experiments were carried out on guinea pigs,
infected with the culture of bovine type tubercular bacteria. The effectiveness of the therapy
was evaluated on the basis of the dynamics of
the weight of the animals, their temperature, the
blood picture, intensity of tubercular reactions, and macroscopic modifications of the internal organs. The administration of pentoxyl
alone (200 mg in 24 hours) contributed to dissemination and caused the rapid death of the

Card 2/3

USSR/Pharmacology. Poxicology. Chemotherapeutical APPROVEDPFORTAGEMEASE: 04/03/2001 CIA-RDP86-00513R000826910008-

'bs Jour : Ref Zhur-Biol., No 8, 1958, 37693

Abstract: animals. Therapy with dimedrol alone (20 mg internally in the form of 1% solution) had no essential effect on the course of the disease. The therapy of the tubercular animals with combinations of pentoxyl, dimedrol and 1 (3000 units in 24 hours) gave better results than the administration on 1 alone.

KRYNSKAYA, I.L.

Second conference on the hygiene and toxicology of high-molecular compounds held in Leningrad from March 18 through March 21, 1964. Plust.massy no.1:69-71 65. (MIRA 18:4)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826910008-7"

KRYNSKAYA, N.B.

Quantitative determination of free and bound novocaine in urine. Iab. delo 3 no.2:27-29 Mr-Ap '57 (MLRA 10:5)

1. Iz kafedry 2-y gospital noy khirurgii Voyenno-morskoy meditsinskoy akademii.
(NOYOCAINE) (URING-ANALYSIS AND PATHOLOGY)

PAVLENKO, P.A.; KRIVORUCHKO, V.D.; KRYNSKAYA, N.B.

Blood sugar in gastric cancer patients. Sov.med. 26 no.8:63-67 Ag '62. (MIRA 15:10)

1. Iz khirurgicheskoy kliniki usovershenstvovaniya vrachey No. 2 (nachal'nik - prof. I.D.Zhitnyuk) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova.

(BLOOD SUGAR) (STOMACH--CANCER)

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000826910008-7

KRIMURI, A.

"The Fight for Rhythmical and Timely Production." p. 186 (Przeglad Geodezyjny. Vol. 9, no.7 July 1953 Warszawa.)

Vol. 3, no. 6
SO: Wonthly List of European Accessions./Library of Congress, June 1954, Uncl.

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826910008-7

KRYPSKI, A.

KRYESKI, A. From the session of the Permanent Committee of the International Association of Geodesy; impressions and recollections. p. 60. Vol. 12, no. 2, Feb. 1956. TRZEGLAD GEODEZYJNY. Warszawa, Poland.

SCURCE: East European Accessions List (EEAL) LC Vol. 5, No. 6, June 1956.

KRYNSKI, A.

Impressions from Syrai. Pt. 2. (To be contd.) p.77.

FRZECLAD GEODEZYNJNY. (Stowarzyszenie Naukowe-Techni czne Geodetow Polskich) Warszawa, Vol. 15, no. 2, Feb. 1959.

Monthly List of European Accessions (EEIA) LC, Vol. 8, no. 7, July 1959.

Uncl.

KRYNSKI, A.

From the works of the Commission on Cadaster and Rural Reallotment of the International Federation of Surveyors. p. 301.

PRZEGLAD GEODEZYJNY. (Stowarzyszenie Naukowe-Techniczne Geodetow Polskich) Warszawa, Poland Vol. 15, no. 8/9, Aug./ Sept. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.

CHAIO

DASZYMSKA, F. MEYMSKI A and NYREK, S., of the Chair of Chemical Physiology, Veterinary Department, Main School of Agriculture (Katedra Fizjologii Chemicznej Wydzialu Weterynarii SCGW), Warsaw. Prof. Dr. S. Nyrek, Head.

"Ceruloplasmin and Copper in the Serum of Pigs"

Iublin, Medycyna Weterynaryjna, Vol 22, No 6, 1966, pp 363-366.

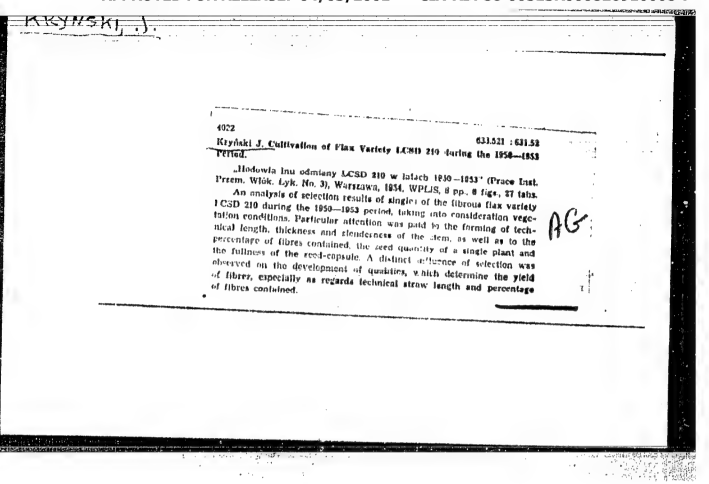
Abstract: The total and direct copper levels as well as the activity of ceruloplasmin were determined in 1,000 fattening pigs at slaughter age. High total and direct levels of copper were found. Ceruloplasmin activity in pig sarum is high, and its enzymatic activity is closely related to the indirect copper level.

Contains 2 Tables, 1 Figure and 27 references (8 Polish, 15 Western and 4 German-language).

1/1

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000826910008-7



POLAND / Cultivated Plants. Commercial, Oleaceous, Sugar Bearing.

M-4

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 6353

Author : Krynski, Jorzy

Inst : Not given

Title : Testing of Linseed Flax Varieties at the Main Experimental Station on the Study of Flax and

Homp in Poznan in 1947-1950

Orig Pub : Wydawn. wlasne, Inst. uprawy, nawozenia i

globoznawstwa, 1957, No 61, 134-145

Abstract : Thirty-soven varieties and populations obtained

from Svalef (Swodon) were studied under field conditions. These varieties originated from

22 countries of Europe, Asia, Africa and America. The Polish varieites, LCSD 200 and

Roland, were also studied. The Golden,

Card 1/2

99

 POLAND / Cultivated Plants. Commercial, Oleaceous, M-4 Sugar Bearing.

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 6353

Algerian and La Plata varioties were the oiliost ones. Vinestr and North American varioties produced a good yield of fiber. Bison, Golden and La Plata varioties represent valuable material for further selection, as they are resistant to fungus diseases. -- A. M. Smirnov

Card 2/2

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826910008-7

KIYNSKI, J.

"Problem of professional training for switchgear specialists." p. 442. (Przeglad Elektrotechniczny, Vol. 29, no. 11/12, Dec 53, Warszawa)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Uncl

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826910008-7"

KKYNSKI, Jerzy, prof.; LISOWSKI, Kazimierz, mgr. inz.; NASILOWSKI, Jan, inz.

Studies on the velocity of the movement of the electric are of direct current between two parallel electrodes in a model are chamber at the moment of transition from the wider into the narrower slot. Prace Instytutu Elektrotechniki 10 no. 27:63-91 62.

1. Politechnika, Warszawa (for Krynski) 2. Zaklad Trakeji Elektrycznej i Prostownikow, Instytut Eloktretechniki, Warszawa (for Lisowski and Nasilowski).

P/021/62/000/012/001/005 D289/D308

AUTHOR:

Kryhski, J., Professor

Nonsimultaneous short circuits in three phase networks

Przegląd Eleketrotechniczny, no. 12, 1962, 505-507 TITLE:

Three special cases of short circuits are described: symme-PERIODICAL: trical, fully asymmetrical and producing surge current. The assumption of simultaneous short circuit is a simplification which does not correspond to practice. The highest asymmetry is governed by the following relations:

$$\frac{X_{0}^{n}}{X_{0}^{n}}\geqslant^{\circ}1, \quad \frac{R_{1}}{X_{1}}>0, \quad 0 < \frac{X_{0}}{X_{1}} \leqslant \infty$$

and

Card 1/3

Nonsimultaneous short circuits ...

P/021/62/000/012/001/005 D289/D308

$$0 < \frac{R_0}{R_1} \le \infty$$
.

Differences are shown between nonsimultaneous short circuits in three phase networks with aminimultaneous short circuits in drawn that, in phase lines in networks where $X_0 \geqslant 0.7 \ X_1$, the maximum d.c. component does not exceed $i_{mo}(0) \leq 1.37 \ I_{m}^{III}$ and this occurs when $\frac{X_0}{X_1} = 0$ or $\frac{X_0}{X_1} = \infty$. In a neutral conductor the zero sequence current depends on $\frac{X_0}{X_1}$. Nonsimultaneous short circuits with controlled instant of make should be carefully considered since peak currents $i_m = 2.2 \ I_{m}^{III}$ have been attained. This can increase severity on apparatus, e.g. electromagnetic force can be increased by 40% above present test standard. The data on the probabilities

Nonsimultaneous short circuits ...

P/021/62/000/012/001/005 D289/D308

of such currents are insufficient. In view of the possibility of these high currents, revision of test standards is recommended, in stant of 0.0445 sec.

ASSOCIATION:

Katedra Przyrzadów Rozdzielczych, Politechnika Warszawsa (Department of Distribution Equipment, Warsaw

Card 3/3

KRYLDKI, K.

KRYNSKI, M. Regarding the method of calculating plates in hydraulic ergineering constructions. p. 382. Vol. 16, no.9, Sept. 1956. GCSTCDARKA MCDMA. Warszawa, Poland.

TOLICE: Rast Long an Accessions alos (EEAL), Vol. 6, So.4--April 1957

KRYNSKI, Marian

Testicular torsion (case reports). Pol. przegl. chir. 34 no.10a: 1141-1144 '62.

1. Z Oddzialu Chirurgicznego Centralnego Szpitala Klinicznego M.S. W. w Warszawie-Ordynator; dr E. Wisniewski oraz z Oddzialu Dzieciecej Centralnego Szpitala Klinicznego M.S.W. w Warszawie, Ordynator; dr T. Badziak.

(SPERMATIC CORD TORSION)

KHYNSKI, Marian; SMAJKIEWICZ, Indwik

A case of gastric bescar. Polski tygod.lek.15 no.6:229-230 8

1. Z II Kliniki Chirurgicznej A.M. w Inblinie; kierownik: prof. dr.med. Felika Skubiszewski i z Zakladu Radiologii A.K. w Inblinie; kierownik; prof.dr.med. Kazimierz Skorzynski.

(BEZOARS case reports)

Acceptly, identify and J. last. of marine and Trapical Religine, Red. Acceptly, identify and Irof. weights Inst., Cracow, Influence if various factors upon virulence and vitality of lickettsia provazeki in laboratory breeding by weights method, bulletin of the Institute of Marine and Tropical Redicine, hedical Academy in Gdansk 1949, 2/1-2 (49-53) Graphs 2 Tables 1

The authors describe five types of R. prowazeki strains, the difference being based on their virulence for lice and on the behavious of infected lice. During repeated passages through lice each strain showed variations in the degree of virulence. The cause of this phenomenon is obscure, but it was definitely found that it was not caused by the season as was supposed by some authors. This agrees with the war experiences of Penson, Hirszfeld and Szejnman. The course of infection in lice depends upon the infecting dose. Large doses (1-2 milliard micro-organisms in 1 ml., each louse receiving 1 mg. a this suspension) are toxic and cause death in 3-24 hours (toxic course). 5-10 times smaller doses give the 'normal course': after 2-3 days the initially infected cells of the intestine burst, giving a secondary infection of the remaining cells, usually of a lower degree. The smallest dose still infective, is according to Weigl: 100,000 rickettsiae in 1 ml. The infection in the lice can be seen by their reddening. The authors use for the evaluation of the degree of infectivity of their rickettsial suspensions the 'index of reddening', i.e. the percentage of infected red lice divided by the number of days it took them to become red. The decrease of virulence of suspensions held in vitro at - 40 C. was very varied. At / 20, 24, 34° C. the decrease of virulence was accelerated, but it was dependent, to a high degree, upon the concomitant action of light. In the dark the influence of temperature (-4 as against -240 C.) was very slight, if any. The susceptibility of the rickettsiae to light was very marked, but varied with different

rage Two

suspensions. pH in the limits of 6.0-8.0 had no remarkable influence on the virulence and vitality of the rickettsiae, the optimum being between 7.0 and 8.0. The action of phenol, methylene blue and copper was also investigated.

Makower - Wroclaw

So: Medical Microbiology and Hygiene, Section IV, Vol 3, No 1-6

Arymshi S. and Woyclechouska St. Investigation into the proble of artificial feeding of lies , may of intrarectal injections as applied by Welph adjectives the Institute of Parlies and Tro teal Legicine, Redical Across in Easter, 1917, 21/2-2 (59-50)

The sail injections of matritive liquids introducinly is. The results in 20. Indeed in the course of two weeks. With de librant to blood is the possible to keep alive big of lice at (29° C.) for two weeks, with a suspension of erganocytes in caline only 11%. Other natritive fluids gave still the results or none at ali. Glucous given to a solitional satritive element to desibring as along or other natritive fluids prolong the life-open of lies. Shenoglooks is asserted for the natritive fluids prolong the life-open of lies.

late or - Wreclass

So: Hadical Microbiology and My eine, Section IV, Vol 3, No. 1-6

KRYNSKI, S.; WOYCIRCHOWSKA, S.

Effect of the bacterial flora of the mouse lung on lice. Med.dosw. mikrob. 2 no.2:134-135 1950. (GLML 20:6)

1. Summary of report given at 10th Congress of the Polish Microbiological and Epidemiological Society held in Gdanak, Sept. 1949. Authors are from Gdanak and Krakow.

KRYMSKI, S.

Investigation on the effect of certain dye substances on Rickettsia. Med.dosw.Mikrob. 2 no.2:282-284 1950. (CIML 20:6)

1. Summary of the report given at 10th Congess of the Polish Microbiological and Epidemiological Society held in Gdansk, Sept. 1949. (Gdansk)

KRYNSKI, S.: RADKOWIAK, J.

Principles of culture of Rickettsia prowazeki by Weigl's method. Bull. State Inst. Marine Trop. M. Gdansk 4 no. 2:213;227; Russian transl. p. 227-236; English transl. p. 237-244 1952. (CLML 22:5)

1. Of the State Institute of Marine and Tropical Medicine in Glansk and of the Institute of Pharmaceutical Bacteriology of Gdansk Medical Academy and of Prof. Weigl Institute in Krakow.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826910008-7"

KRYMSKI, 5.; BOROWSKI, E.; KUCHYA, A.; BOROWSKI, J.; BECIA, E.

Studies on tetaine, a new antibiotic from e strain of Bacillus pumilus. Bull. State Inst. Marine Trop. M. Gdansk 4 no.3:301-309; Emstian transl: 310-315; English transl: 315-318 1952. (CIML 23:4)

1. Of the Institute of Microbiology (Head--Prof. J. Morsycki, M.D.) of Gdansk Hedical Academy, and of the Institute of Therapeutic Technology (Head--Prof. Z. Ledochowski, M.D.) of Gdansk Polytechnic School, and of the State Institute of Marine and Tropical Medicine, Gdansk.

KRYMSKI, B. KUCHTA, A.; BECLA, R.

The study of lice feeding on guinea pigs. Med. dosw. mikrob., Warss. 4 no. 1:13-24 Jan-Mar 1952. (CIML 22:4)

1. Of the State Institute of Marine and Propical Medicine in Gdansk, of the Institute of Microbiology of Gdansk Medical Academy and of Prof. Weigl Institute in Krakow.

KRYNSKI, S.

Effect of host feeding on the course of Rickettsia provaseki infection in pediculi. p. 41-43; Russian transl. p. 44-47; English transl. Bull. State Inst. Marine Trop. H. Gdansk 4 no. 1:47-49 1952.

KRYNSKI, S; KUCHTA, A; BECLA, B.

Toxic effect of guinea pig blood in Pediculus corporis. p. 97-100; Russian transl. p. 100-104; English transl. Bull. State Inst. Marine Trop. M. Gdansk 4 no.1:104-107 1952.

1. Of the State Institute of Marine and Tropical Medicine in Gdansk, of the Institute of Microbiology of Gdansk Medical Academy, and of Prof, Weigl's Institute in Krakov.

ERYKSKI, S.; BECIA, B.

Studies on strain OK-19. Med. dosw. mikrob., Warss. 4 no. 3:389 1952. (CIML 23:3)

1. Summary of work progress presented at 11th Congress of Polish Microbiologists held in Krakov May 1951. 2. Gdansk.

KRYMSKI, S.; BOROWSKI, E.; KUCHTA, A.; BOROWSKI, J.; BECIA, E.

Antibiotic properties of the strain of B. cereus. English & Emssian transl. Bull. Inst. Marine Trop. M. Gdansk 4 no. 4:481-491 1952. (CLML 24:11)

1. Of the Institute of Microbiclogy of Gdansk Medical Academy and of the State Institute of Marine and Tropical Medicine (Director-Prof. J. Morsycki, M.D.) and of the Institute of Technology of Therapeutics (Director--Prof. Z. Ledochowski, M.D.) of Gdansk Polytechnic,

Further studies on the effect of stains of Rickettsia provaseki. Bull. State Inst. Marine Trop. M. Odansk Vol.5:54-63; Russian transl., 63-69; Roglish transl., 69-75 1953. Ital State Of Marilland Tropical State 1. 2 Panstwowego Instytute Medyoyny Morskiej i Tropikalnej w Gdansku i Instytutu prof. Weigla w Krakowie. (RICKETTSIA PROWAZEKI, effect of drugs on, estains) (STAINS AND STAINING, eff. on Rickettsia provaseki) Graf. Weigl's Onet. in Markow.	- in Glande
	*,

```
Course of infection of louse with Proteus OI 19. Bull. State Inst.
Marine Trop. M. Odansk Vol.5:76-82; Bussian transl., 82-84;
English transl., 84-87. 1953.

1. Z Zakladu Mikrobiologii Akademii Medyosnej w Odansku. 1
Instytu prof. Weigla w Krakowie.

(PROTEUS,

*OI 19, infect. of louse)

(PEDICULI,

*Proteus OX 19 infect.)
```

KRYNSKI, S.; RADKOWIAK, J.

Further studies on effect of dyes on Rickettsia provazekii. Med. dosw. Mikrob. 5 no.4:449-456 1953. (CIML 25:5)

1. Of the State Institute of Marine and Tropical Medicine in Gdansk and of the Prof. Weigl Institute in Krakow.